

Information and Knowledge Management Tools, Techniques and Practices

Editor Ajit K. Roy Formerly Principal Scientist and Head Social Science Section Central Institute of Freshwater Aquaculture (CIFA-ICAR), Kausalyaganga Bhubaneswar, Orissa - 751002 Presently Consultant (Statistics) College of Fisheries Lembucherra Tripura (West)



NEW INDIA PUBLISHING AGENCY

New Delhi - 110 034



NEW INDIA PUBLISHING AGENCY

101, Vikas Surya Plaza, CU Block, LSC Market

Pitam Pura, New Delhi 110 034, India

Phone: + 91 (11)27 34 17 17 Fax: + 91(11) 27 34 16 16

Email: info@nipabooks.com Web: www.nipabooks.com

Feedback at feedbacks@nipabooks.com

© Author, 2013

ISBN: 978-93-81450-62-8

All rights reserved, no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior written permission of the publisher or the copyright holder.

This book contains information obtained from authentic and highly regarded sources. Reasonable efforts have been made to publish reliable data and information, but the author/s, editor/s and publisher cannot assume responsibility for the validity of all materials or the consequences of their use. The author/s, editor/s and publisher have attempted to trace and acknowledge the copyright holders of all material reproduced in this publication and apologize to copyright holders if permission and acknowledgements to publish in this form have not been taken. If any copyright material has not been acknowledged please write and let us know so we may rectify it, in subsequent reprints.

Trademark notice: Presentations, logos (the way they are written/presented) in this book are under the trademarks of the publisher and hence, if copied/resembled the copier will be prosecuted under the law.

Composed, Designed and Printed at Jai Bharat Printing Press, Delhi

Contents

Ded	lication	V
Fore	eword	. vii
Pret	face	ix
	Section 1 : Fundamentals of Knowledge Management	
1.	Data, Information, Knowledge and Wisdom	1
2.	Knowledge Management and the Changing Need of IT Applications	13
3.	Trends of Knowledge Management Practices	21
	Section 2 : Latest Tools and Techniques for Knowledge Management	
4.	Cloud Computing Technologies and its Applications in Bioinformatics	93
	M.Balakrishnan and S.K.Soam	
5.	Applications of Fuzzy Logic in Knowledge Management	101
6.	Knowledge Management using Semantic Web	107
7.	Rough Computing Based Information Retrieval in Knowledge Discovery Databases	123
	D. P. Acharjya	
8.		155
	D. C. Mishra, Sudhir Srivastava, Sanjeev Kumar and Anil Rai	

9.	Discove.ry Discove.ry	169
	M. Jayanthi, R. Yoganandhan, G. Nagaraj	
10.	Predictive Toxicology- A Machine Learning Approach	177
11.	Tilling and Ecotilling: A Reverse Genomic Approach for Knowledge Management to Convert Nucleotide Information into Gene Function	207
	Mamta Singh & Anindya Sundar Barman	
12.	Advances in Fusion Techniques of Thermal Infrared and Optical Images for Human Face Recognition	233
	Mrinal Kanti Bhowmik, Kankan Saha, Goutam Majumder, Debotosh Bhattacharjee, Dipak Kumar Basu and Mita Nasipuri	
13.	A Review on Usage of Gadgets in Indian Education Sector – A Way Forward to More Effective Education Delivery	267
	Subhabaha Pal	
S	Section 3 : Database, Datamining, Knowledge Discovery Biotechnology and Bioinformation	in
S 14.	Biotechnology and Bioinformation	
	Biotechnology and Bioinformation Databases, Data Warehousing, Data Mining and Knowledge	
	Databases, Data Warehousing, Data Mining and Knowledge Discovery P.Madhuri, K.Alivelu, S.V.Ramana Rao, M.Padmaiah and C. Sarada	281
14.	Databases, Data Warehousing, Data Mining and Knowledge Discovery P.Madhuri, K.Alivelu, S.V.Ramana Rao, M.Padmaiah and C. Sarada	281
14.	Biotechnology and Bioinformation Databases, Data Warehousing, Data Mining and Knowledge Discovery P.Madhuri, K.Alivelu, S.V.Ramana Rao, M.Padmaiah and C. Sarada Data Mining from Biological Databases Anindya Sundar Barman & Mamta Singh	281
14. 15.	Biotechnology and Bioinformation Databases, Data Warehousing, Data Mining and Knowledge Discovery P.Madhuri, K.Alivelu, S.V.Ramana Rao, M.Padmaiah and C. Sarada Data Mining from Biological Databases Anindya Sundar Barman & Mamta Singh CAVD-Computer Aided Vaccine Design: Prevention is	281
14. 15. 16.	Biotechnology and Bioinformation Databases, Data Warehousing, Data Mining and Knowledge Discovery P.Madhuri, K.Alivelu, S.V.Ramana Rao, M.Padmaiah and C. Sarada Data Mining from Biological Databases Anindya Sundar Barman & Mamta Singh CAVD-Computer Aided Vaccine Design: Prevention is Better than Cure	281 299 309

Contents / xiii

19.	Protein Structure Prediction and Visualization	357
	Sunil Kumar Tripathi and Sanjeev Kumar Singh	
20.	Information Technology - Data Mining to Knowledge Discovery for Biotechnologists	401
	Snehasish Mishra, Sukanta Ku. Pradhan and Rajanikanta Mohapatra	
	Section 4 : Datamining and Knowledge Discovery in Agriculture and Allied Fields	
21.	Role of Statistics in Knowledge Discovery Databases	435
	Ravi R Saxena, Sushil Kumar Mawle and Ritu R Saxena	
22.	Strategies for Knowledge Management in Agriculture Domain	455
23.	Role of Expert System Technology in Agriculture to Diagnose Plant Diseases	463
	P. Mercy Nesa Rani and T. Rajesh	
24.	ICT a Powerful Tool for Accessing and Sharing Information Resources and Knowledge in Fisheries Sector-An Overview	475
	Ranendra Kumar Majumdar	
25.	Databases and Informational Resource Systems on Fish Genetic Resources of India: Pivotal contribution by NBFGR, Lucknow	501
26.	Application of Tacit Knowledge in Sensory Evaluation Studies on Fish and Fishery Products Bahni Dhar	511
27.	Success Story of Knowledge Transfer through Fish Based Technology Adoption under NAIP (Component 3) in Dhalai District of Tripura	527
	Ratan K. Saha and Dilip Nath	
28.	Mining Genetic Data on Muga Silk Worm Diversity: A Comparative Study of Differences Inferred from Morphology and DNA Marker	559
	Sourabh Kumar Das, Alo Saha, Dolly Deka, Pallwabee Duarah, Sangeeta Borchetia. Nilave Bhuyan	

Contents / xiv

Se	ction 5 : Indigenous Knowledge : Protection and IPR Issu	ıes
29.	Indigenous Knowledge Systems: Perception, Documentation and Threat	577
	Amitava Rakshit, Sumita Pal and Rajib Karmakar	
30.	Customary Laws and Practices: An Approach to Manage Indigenous and Traditional Knowledge	589
	Shailesh K. Tiwari and Kumar Ajitabh	
31.	Intellectual Property Rights : Concepts and Application in Agriculture	617
	S.Saha, M. Loganathan, R. Garg and A. B. Rai	
32.	Indigenous Knowledge Base and Its Protection through Intellectual Property Rights: Issues and Strategies	635
	Biswarup Saha and P. K. Pal	

information and knowledge management

tools, techniques and practices

Readership: useful for researchers, scientists, and other related in the field of bioinformatics, statistics, knowledge management, database development and management, Geospatial, machine learning and above all it is expected the content and coverage of the book will be useful for a wide range of knowledge practitioners, researchers, managers, policy planners and many others trying to enter for the first time to the emerging area of KM.

Knowledge Management is the process by which an organization identifies, creates, manages and delivers information to enhance workforce performance. KM is a discipline that promotes an integrated approach to identifying, capturing, evaluating, retrieving, and sharing all of an enterprise's information assets. These assets may include databases, documents, policies, procedures, and previously un-captured expertise and experience in individual workers. All these issues are covered in thirty three chapters in the book broadly divided into the following five sections

- Fundamentals of Knowledge Management
- Latest Tools and Techniques for Knowledge Management
- Databases, Data mining, Knowledge Discovery in Biotechnology and Bioinformatics
- Data mining and Knowledge Discovery in Agriculture and Allied Fields
- Indigenous Knowledge Protection and IPR Issues.

The book contains original research and case studies by academic and research contributors on strategies, tools, techniques and technologies for Knowledge Management. The focus of this book is on the identification of innovative KM strategies and the application of theoretical concepts to real-world situations. This first chapter serves as a complete introduction to the concepts and principles of KM, starting with basics of data, information, knowledge and wisdom. Clarified differences among Explicit, Implicit and Tacit Knowledge. The book also covers traditional KM approaches as well as emerging topics such as cloud computing, Semantic Web, Rough Computing, Fuzzy logic, Artificial intelligence, Machine learning, social networks, Tools and Techniques for Geo Spatial Data Knowledge Discovery. The focus of the book is on how KM impacts organizations and individuals and steps that should be taken to maximize benefits, including directions for how to select, develop, and evaluate KM systems.

2013,684p.,figs.,tabls.,col.plts.,25cm

Ajit Kumar Roy: ARS-ICAR (1976), Head, Social Science Section, Central Institute of Freshwater Aquaculture CIFA, ICAR, Bhubaneswar. As coordinator of BTIS Project engaged in development of the informatics based infrastructure of Bioinformatics Centre on Aquaculture at CIFA, Bhubaneswar. He worked as a consultant (Statistics), College of Fisheries, Central Agricultural University, Lembucherra, Agartala till 1st February, 2013.

NEW INDIA PUBLISHING AGENCY

101, Vikas Surya Plaza, CU Block, L.S.C.Market

Pitam Pura, New Delhi-110 034, India Tel. : +91(11) 27341717, Fax : +91(11) 27341616

E-mail: info@nipabooks.com Web: www.nipabooks.com

wisdom wisdom knowledge

